Number/Schedule

Type of Drill

Fire

Tornado

School Drill Documentation Form

Five – Three drills must be completed by December 1

Two – One drill must be completed in March

Safety/Security	One of the residual of the control of the c	irill shall include secur elease of a hazardous Irill shall include secur the school premises. Input from the admini	material. Tity measures of a potentia	e after January 1 ropriate to an emergency such as ally dangerous individual on or local public safety on the nature
		be conducted during	a lunch or recess period, o	r at another time when students
School: PINE	not in classrooms. TREE CE MIE EVAN			· ·
Date of drill: 4		Number of	students: 69 me concluded: 12:30	
Situation at Star	t of the Drill (Check	the appropriate box)		
□ Before schoo		class time	□ Passing time	□ Recess
□ Lunch time	Assem	bly	□ After school	o Other:
Remarks: This repo	ort is for:	Fire d		5 for the 2021/2022 school year 2 for the 2021/2022 school year
	,	_	ecurity drill number 1 2	. 3 for the 2021/2022 school year
Name of person co	onducting drill: 🔟	Rob Machell	AN	
Title of person cor	nducting drill: $\underline{\mathscr{B}}$	CHAVIORIST /	SOCIAL WORKE	n .
Signature or perso	on conducting drill:	Robet m n	n°chllo-	Date: <u>4-13-23</u>
If the drill was coc agency, official's n	_	ncies such as law enfo	rcement, fire department,	or emergency management, list the
Agency:		Name:		Title:
Agency:		Name:		Title:
Agency:		Name:		Title:

Must post on the school's website within 30 days after completing the drill. The form must be maintained on the school website for at least three years.

School Drill Observation Form

□ Congestion in hallways □ Radio communication problems □ Alarm not heard □ Network/computer problems □ Students unsure of proper procedures □ Weather-related problems □ Staff unsure of proper procedures □ Noise impedes communications □ Use of personal technologies by students □ Students not out of sight (safety/security drill)
□ Alarm not heard □ Network/computer problems □ Students unsure of proper procedures □ Weather-related problems □ Staff unsure of proper procedures □ Noise impedes communications
□ Students unsure of proper procedures □ Weather-related problems □ Staff unsure of proper procedures □ Noise impedes communications
□ Staff unsure of proper procedures □ Noise impedes communications
U USE OF PERSONAL TECHNOLOGIES BY STUDENTS
The state of the s
☐ Use of personal technologies by staff ☐ Long time to evacuate building ☐ Unable to lock doors ☐ Students not serious about drill
2 Stadents not serious about uni
3 Albiteriou Students (Surety/Security unit)
- Development
a nanportation toacs
□ Staff and adults unaccounted for □ Interagency communication issues □ Staff not serious about drill □ Incident command problems
= mission community problems
□ Students unaccounted for □ Other:
Weather Conditions ,
Clear
Cloudy
Paining U Snow/sleet
Pain and wind
□ Cold (40 to 10 degrees)
Plans for Improvement
□ Additional staff training □ Cooperative planning with responders
□ Additional student training □ Revised emergency procedures □ Address need for additional equipment □ Improved communication
□ Improved emergency supplies □ Other:
Additional Comments
THIS DAILL WAS EXECUTED VERY WELL ALL STAFF AND
STUDENTS DID A GREAT JOB!